

CLAIMS

1. An enclosing casing which comprises  
a combination of  
5 an outer casing having an inserting port in one  
side portion and  
an inner casing which is inserted and ejected  
into/from said outer casing through said inserting port,  
and in which each of said outer casing and said  
10 inner casing is formed by folding a paper material,  
wherein said inner casing is constructed by  
enclosing medium holders of a plurality of stages which  
overlap each other so as to be relatively movable.
2. An enclosing casing according to claim 1, wherein  
15 all of said enclosing medium holders of said  
plurality of stages are reciprocatively moved in almost the  
same direction when they are inserted and ejected into/from  
said outer casing.
3. An enclosing casing according to claim 1, wherein  
20 a restricting portion to restrict a positional deviation  
of an enclosing medium to said enclosing medium holder is  
provided for said enclosing medium holder.
4. An enclosing casing according to claim 1, wherein  
25 said outer casing is formed by a box having an  
internal volume in which all of said enclosing medium holders  
hold enclosing media and can be enclosed in said outer casing  
so as to overlap each other.

5. An enclosing casing according to claim 1, wherein  
retaining portions which are hooked with each  
other so as to prevent mutual separation of said enclosing  
medium holders are provided in portions where said enclosing  
medium holders overlap each other.

10 6. An enclosing casing according to claim 1, wherein  
retaining portions which are hooked with each  
other so as to prevent separation of said outer casing and  
said enclosing medium holder are provided in portions where  
said outer casing and said enclosing medium holder overlap.

15 7. An enclosing casing according to claim 1, wherein  
a lid portion which closes said inserting port  
in the state where all of said enclosing medium holders have  
been enclosed in said outer casing is provided for said  
enclosing medium holder.

20 8. An enclosing casing according to claim 7, wherein  
said lid portion is provided for the enclosing  
medium holder of a lowest stage and folded so as to wrap  
the enclosing medium holders of an upper stage, and its front  
edge portion is inserted into said inserting port.

25 9. An enclosing casing according to claim 1, wherein  
a lid portion which closes said inserting port  
in the state where all of said enclosing medium holders have  
been enclosed in said outer casing is provided for said outer  
casing.

10. An enclosing casing according to claim 1, wherein  
said enclosing medium holders of said plurality

of stages overlap in a telescopic form.

11. An enclosing casing according to claim 10, wherein  
a gap larger than a thickness of enclosing medium  
which is held in an inside enclosing medium holder is assured  
between an outside enclosing medium holder and said inside  
enclosing medium holder which is inserted into said outside  
enclosing medium holder.

12. An enclosing casing according to claim 1, wherein  
a tab is provided for an edge portion of said  
enclosing medium holder which faces said inserting port in  
the state where said enclosing medium holders have been  
enclosed in said outer casing.